

IN THE CLAIMS:

Claims 1-8. (CANCELLED)

9. (NEW) A self-service deposit system for banking, comprising a depositary module consisting of the following sub-modules:

a document receiving door;

a document guiding means;

a deposit cassette provided with self locking cover;

a bar code reader;

a magnetic character reader;

a scanner for capturing images, which digitalizes and files the image of any document;

a printer for printing identification or other data on any deposit documents, and

a deposited document accumulator device for the temporary accumulation of checks or currency bills deposited by a user, which is able to receive checks or currency bills and arrange them in at least one stack,

wherein said deposited document accumulator device returns said at least one stack to the user if the deposit operation is cancelled before completion by said user.

10. (NEW) A self-service deposit system for banking of claim 9 which further comprises a document duplicity detector able to detect the introduction of double pages.

11. (NEW) A self-service deposit system for banking of claim 9 which further comprises at least a first modular organized cassette, wherein said modular organized cassette comprises several sub-modules for independently storing envelopes, documents, and currency bills.

12. (NEW) A self-service deposit system of claim 11, wherein said currency bills are separated according to their value.

13. (NEW) A self-service deposit system for banking of claim 12 which further comprises a second modular organized cassette, wherein said second modular organized cassette comprises sub-modules storing currency bills according to their value, said second modular organized cassette being part of a currency bill dispenser device.

14. (NEW) A self-service deposit system of claim 13 which further comprises a currency bill conveyor which conveys the currency bills stored in said first modular organized cassette to said second modular organized cassette.

15. (NEW) A self-service deposit system for banking of claim 11, wherein said modular organized cassette further comprises a cassette cover, a cover lock module, and a cassette retaining module.

16. (NEW) A self-service deposit system for banking of claim 15 which additionally comprises a retention pin.

17. (NEW) A self-service deposit system for banking, comprising a depositary module consisting of the following sub-modules:

a document receiving door;

a document guiding means;

a deposit cassette provided with self locking cover;

a bar code reader;

a magnetic character reader;

a scanner for capturing images which digitalizes and files the image of any document;

a printer for printing identification or other data on any deposit documents, and

a document duplicity detector able to detect the introduction of double pages.

18. (NEW) A self-service deposit system for banking of claim 17 which further comprises a deposited document accumulator device for the temporary accumulation of checks or currency bills deposited by a user, which is able to receive checks or currency bills and arrange them in at least one stack, which is returned to the user if the deposit operation is cancelled before completion by said user.

19. (NEW) A self-service deposit system for banking of claim 17 which further comprises at least a first modular organized cassette, wherein said modular organized cassette comprises several sub-modules for independently storing envelopes, documents, and currency bills.

20. (NEW) A self-service deposit system for banking of claim 19, wherein said currency bills are separated according to their value.

21. (NEW) A self-service deposit system for banking of claim 20 which further comprises a second modular organized cassette, wherein said second organized cassette comprises sub-modules storing currency bills according to their value, said second modular organized cassette being part of a currency bill dispenser device.

22. (NEW) A self-service deposit system for banking of claim 21 which further comprises a currency bill conveyor which conveys the currency bills stored in said first modular organized cassette to said second modular organized cassette.

23. (NEW) A self-service deposit system for banking of claim 19 wherein said modular organized cassette, further comprises a cassette cover, a cover lock module, and a cassette retaining module.

24. (NEW) A self-service deposit system for banking of claim 23 which additionally comprises a retention pin.

25. (NEW) A self-service deposit system for banking, comprising a depositary module consisting of the following sub-modules:

a document receiving door;

a document guiding means;

a deposit cassette provided with self locking cover;

a bar code reader;

a magnetic character reader;

a scanner for capturing images which digitalizes and files the image of any document;

a printer for printing identification or other data on any deposit documents,  
and

a first and a second organized cassettes, interconnected by a currency bill conveyor device, said first organized cassette storing the deposited documents and

currency bills, the currency bills being separated according to their values, said second organized cassette being part of a bill dispenser device,

wherein said currency bill conveyor device directs said currency bills from said first cassette to said second cassette.

26. (NEW) A self-service deposit system for banking of claim 25 which further comprises a deposited document accumulator device for the temporary accumulation of checks or currency bills deposited by a user, which is able to receive checks or currency bills and arrange them in at least one stack, which is returned to the user if the deposit operation is cancelled before completion by said user.

27. (NEW) A self-service deposit system for banking of claim 25 which further comprises a document duplicity detector able to detect the introduction of double pages.

28. (NEW) A self-service deposit system for banking of claim 25, wherein said modular organized cassette further comprises a cassette cover, a cover lock module and a cassette retaining module.

29. (NEW) A self-service deposit system for banking of claim 28 which additionally comprises a retention pin.